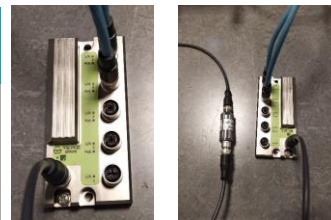




ITxPT Module Labeling Report

REPORT ID	20210323-01
DATE	30/11/2021
COMPANY	TERZ Industrial Electronics GmbH
TESTER	ITxPT laboratory manager - Lars Paape
SPECIFICATION	S01 v2.1.1
TOOLS USED FOR THE TEST	ITxPT Laboratory



Module configuration tested by ITxPT laboratory

Manufacturer	Model	Hardware version	Software version	Unique identifier
TERZ Industrial Electronics GmbH	SPARK-XS41Q-31010	A	A	N/A

Other module configurations included in the label as declared by IT supplier

Manufacturer	Model	Hardware version	Software version
TERZ Industrial Electronics GmbH	NITE-XS4-1100	B	A
TERZ Industrial Electronics GmbH	NITE-XS6-1100	B	A
TERZ Industrial Electronics GmbH	NITE-XS8-1100	B	A
TERZ Industrial Electronics GmbH	NITE-XS4-1101	B	A
TERZ Industrial Electronics GmbH	NITE-XS6-1101	B	A
TERZ Industrial Electronics GmbH	NITE-XS8-1101	B	A
TERZ Industrial Electronics GmbH	NITE-XK4-1100	B	A
TERZ Industrial Electronics GmbH	NITE-XK6-1100	B	A
TERZ Industrial Electronics GmbH	NITE-XK8-1100	B	A
TERZ Industrial Electronics GmbH	NITE-XK4-1101	B	A
TERZ Industrial Electronics GmbH	NITE-XK6-1101	B	A
TERZ Industrial Electronics GmbH	NITE-XK8-1101	B	A
TERZ Industrial Electronics GmbH	NITE-XS5-2100	A	A
TERZ Industrial Electronics GmbH	NITE-XS5-2101	A	A
TERZ Industrial Electronics GmbH	NITE-XS41-3100	A	A
TERZ Industrial Electronics GmbH	NITE-XS41-3101	A	A
TERZ Industrial Electronics GmbH	SPARK-XS41Q-31011	A	A
TERZ Industrial Electronics GmbH	T1-XS41-9100	A	A
TERZ Industrial Electronics GmbH	T1-XS41-9101	A	A
TERZ Industrial Electronics GmbH	T1P-XS41Q-91010	A	A
TERZ Industrial Electronics GmbH	T1P-XS41Q-91011	A	A

Hardware interfaces

Interface name	Provided status	Implementation level
Power supply	✓	Permanent, Ignition and SLEEP mode management
Ethernet	✓	four D-coded M12 ports with PoE IEEE 802.3at (Type 1), one X-coded M12 Uplink port

COMMENT
Module manufacturer commits that all mandatory tests compliant for the module configuration tested are the same implemented in all module configurations declared as included in the label.
Module manufacturer shall declare any change impacting the result of one or several tests for each module configuration using the "declaration of change" file available on ITxPT documentation center.

